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**INDUSTRIAL PARKS AND DISTRICTS:
AN ANNOTATED BIBLIOGRAPHY**

Compiled by Kenyon F. Karl, Librarian, American Industrial Development Council, Inc.

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INDUSTRIAL PARKS AND DISTRICTS: AN ANNOTATED BIBLIOGRAPHY

Compiled by Kenyon F. Karl, Librarian, The American Industrial Development Council, Inc.

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BIBLIOGRAPHY: Material on Industrial Development published by AIDC, 1962-66. Also Section G of the seven-part series, AIDC Concepts and Guidelines for Education in Industrial Development. \$2.00 per copy.

CONCEPTS AND GUIDELINES FOR EDUCATION IN INDUSTRIAL DEVELOPMENT: Sections A, B, C, D and G published April 1967; Sections E and F in preparation. \$1.00 per copy.

HANDBOOK ON INDUSTRIAL DEVELOPMENT: A looseleaf field book containing articles of technical nature. Twenty chapters with new chapters added annually. \$10.00 per copy. 75¢ per additional chapter.

IDI/THESES ABSTRACTS: Abstracts of the theses submitted by students in partial fulfillment of the academic requirements of the Industrial Development Institute/AIDC. Published annually with index. \$2.00 per copy.

ID.X.: Common Subject Heading Index for Industrial Development permits the smallest office or largest library to catalogue I.D. material simply and effectively. \$2.00 per copy.

GENERAL DISCUSSION

TRENDS IN INDUSTRIAL LAND USE WITHIN THE NORTHEAST ATLANTIC COAST STATES. William P. Abbott. 1965: MS: 35pp. (Thesis for Industrial Development Institute, Univ. of Oklahoma).

A history of industrial development and especially the industrial park concept. Particular emphasis upon NE Atlantic States.

THE INDUSTRIAL PARK, ITS PLACE IN INDUSTRIAL DEVELOPMENT. ECONOMIC DEVELOPMENT: 3:7 (7/19/66)

A brief discussion of some general guidelines that may be helpful in determining the suitability of an industrial park in a given situation.

THE GOOD AND BAD IN INDUSTRIAL PARKS. R. John Griefen. PROCEEDINGS, 42nd ANNUAL CONFERENCE OF AIDC. 1967: American Industrial Development Council (Boston) (held May 1967 at Boston, Mass.)

Speech discusses trials and tribulations of the industrial park developer; the assets and liabilities of an industrial park to town government and the viewpoints of the mortgage lender and prospective tenant of an industrial park.

INDUSTRIAL PARKS IN COMMUNITY DEVELOPMENT. Leland L. Howell. UNIVERSITY OF MISSOURI BUSINESS AND GOVERNMENT REVIEW: 4:3 (May-June 1963) pp. 25-32.

Discusses strengths and weaknesses of industrial parks as one aspect of community development. Stresses the possible problems for a small community undertaking such a project. Outlines financing arrangements, both public and private. Includes data on Missouri industrial parks and legislation aiding small cities in promoting development.

INDUSTRIAL PARKS: GOLDEN OR GHETTO --- OR BOTH? F. P. Model. THE NEW ENGLANDER: (Sept. 1964) p. 12 +.

A general and nontechnical article outlining the history and trends in industrial parks, especially in New England.

THE INDUSTRIAL PARK. Richard T. Murphy, Jr., and William Lee Baldwin.
HANDBOOK ON INDUSTRIAL DEVELOPMENT: Chapter G. 1960: American Industrial Development Council (Boston) looseleaf.

A brief but comprehensive general review of the industrial park concept, its problems and its future.

PLANNING FOR INDUSTRIAL PARKS. 1967: National Industrial Zoning Committee. (2459 Dorset Rd., Columbus, Ohio 43221) 11pp. 25¢.

A definition of "industrial park" and brief explanation of meaning and impact of each part of definition.

IS THERE AN INDUSTRIAL PARK IN YOUR FUTURE? Herb Pfister. AMERICAN BUILDER: (1/67) pp. 81-85.

An introductory statement and descriptions of 3 industrial parks, from developer's viewpoint.

LAND FOR INDUSTRY. Charles Sargent. HANDBOOK ON INDUSTRIAL DEVELOPMENT: Chapter L. 1964: American Industrial Development Council (Boston) looseleaf.

A general guide to the development of an industrial district. Includes discussion of reasons for growth of industrial park concept.

BIBLIOGRAPHY

BIBLIOGRAPHY OF PUBLISHED INFORMATION ON PLANNED INDUSTRIAL DISTRICTS AND INDUSTRIAL PARKS. 1968: James A. Latta (Box 389, Quincy, Fla., 32351) 26 pp.

An exhaustive chronological listing of books, booklets, and articles on planned industrial districts, primarily covering the period of 1949 to 1967.

A BRIEF BIBLIOGRAPHY ON PLANNING AND ZONING. 1968: National Industrial Zoning Committee (2459 Dorset Rd., Columbus, Ohio 43221) 30 pp.

Bibliography lists selected publications in the fields of planning, zoning, industrial districts, research parks, and airports.

PLANNED INDUSTRIAL DISTRICTS. Mary Vance. EXCHANGE BIBLIOGRAPHY: #17. 1961: Council of Planning Librarians (Box 229, Monticello, Ill. 61856) 15 pp. \$1.00.

An extensive bibliographica listing of books, pamphlets and periodical articles on the subject of planned industrial districts.

DIRECTORIES

SSHB: SITE SELECTION HANDBOOK. 1968: Conway Research, Inc. (2600 Apple Valley Rd., Atlanta, Ga. 30319) 2vol. \$6. (annual).

A geographical directory of industrial districts, air industrial parks, industrial development organizations, railroad and utility companies active in industrial development work. Industrial district listings are coded to indicate size and features of the district.

1968 I-R SCIENCE PARK DIRECTORY INDUSTRIAL RESEARCH: 10:5 (May, 1968)
pp. 95-96. (annual feature).

A directory of research and science-oriented industrial parks.
All parks listed are restricted to research activities or are designed
to have a high concentration of scientific enterprises.

EXAMPLES

ATLANTA: INDUSTRIAL DISTRICTS. 1965: Atlanta Chamber of Commerce (Box
1740, Atlanta, Ga. 30301) 38pp.

A short but detailed description of each of the 47 industrial
districts in the Atlanta Metropolitan Area, together with the texts
of all applicable industrial zoning laws.

CREATING FLOOD FREE INDUSTRIAL SITES IN MEMPHIS, TENNESSEE. Thomas N.
Barksdale, Jr. 1966: Manuscript: 41 pages (Thesis for Industrial
Development Institute, University of Oklahoma).

An extensive review of plans for the creation of Frank C. Pidgeon
Industrial Park, as well as other industrial areas along the Memphis
waterfront. Land is former flood-prone areas, made flood-free by U.S.
Army Engineers projects in the area. Paper describes projects in
progress and methods of creating levees.

INDUSTRIAL PARK DEVELOPMENT BEFORE AND AFTER. 1967: Cabot, Cabot and
Forbes Co., Boston. Manuscript: 5pp. 22 photos.

A sequence of photos illustrating industrial park development on
a "before and after" basis, of several C. C. & F. parks in the Boston
Area.

THE CENTRAL FLORIDA INDUSTRIAL PARK STORY. Paul Douglass. 1963: Rollins
College, Practical Politics Center (Winter Park, Florida) 100 pp.

A case history of the development of the Central Florida In-
dustrial Park, near Orlando.

THE PLACE OF SMALL BUSINESS IN PLANNED INDUSTRIAL DISTRICTS. Zenon S.
Malinowski. 1963: University of Connecticut Urban Research Institute
(Storrs) 225 pp. \$3.00.

An intensive analysis of the South Industrial district composed
entirely of small business firms. Also analysis of mail survey re-
turns from 271 industrial districts in U.S. and Canada exploring
characteristics of districts. Tables and bibliography included.

IMPACT OF RAILWAY EXPANSION ON ECONOMIC GROWTH OF THE SUDBURY, ONTARIO,
AREA. A. W. McArton. 1966: Manuscript: 37 pp. (Thesis for In-
dustrial Development Institute, University of Oklahoma).

Study reviews the early history of the Sudbury area noting the
primary industries that followed the railroad into the area, and
compares this with a modern example of railway expansion in an in-
dustrial district where secondary industries require fully developed
land with rail service.

INDUSTRY SQUARE IN DOWNTOWN MINNEAPOLIS. INDUSTRIAL SURVEY SERIES: #8 (Publication: #135). Winter 1961-1962: Minneapolis (MN), Planning Commission. 96 pp.

A comprehensive proposal for the redevelopment of Industry Square, near downtown Minneapolis, as an urban industrial park. This railroad served area is currently one of mixed uses with many old buildings and severe parking and traffic problems.

ORGANIZING AND MANAGING AN INDUSTRIAL PARK. Guy W. Murphy. JOURNAL OF PROPERTY MANAGEMENT: 29:2 (Mar.-Apr. 1964) pp. 198-203.

A brief case history of the development of the Conway Industrial Park at Conway, Arkansas.

COMMERCIAL STUDY: SWAN ISLAND INDUSTRIAL PARK, PORTLAND, OREGON. Ray M. Northam. 1964: Columbian Research Institute (1633 S.W. 11th St., Portland, Oregon) 68 pp.

A determination of the types of commercial facilities required by the employees and business in the Swan Island Industrial Park, Port of Portland. Feasibility based on both present and maximum development of the park.

DESIGN, PLAN AND MANAGEMENT ORGANIZATION FOR THE DEVELOPMENT OF THE ROSE CITY INDUSTRIAL DISTRICT, THOMASVILLE, GEORGIA. George I. Whitlatch. 1961: Georgia Institute of Technology, Industrial Development Division (Atlanta 30309) 28 pp.

Recommendations for the development of an industrial district on the site of a former airport. Recommendations cover physical plan design, improvement, scheduling, text of the protective covenant, discussion of management organization and procedures for administration of the developed district.

PARTICULAR ASPECTS

THE ROLE OF THE INDUSTRIAL REALTY BROKER IN CREATING OR DEVELOPING AN INDUSTRIAL DISTRICT OR PARK. AID/PN: #655 (11/19/65) pp. PN 5-PN 10 American Industrial Development Council (Boston). (Responses to questions by Paul Miller at a seminar, Atlanta, 10-19-63).

Discussion of role of real estate broker in development of an industrial district and the problems encountered. Also, discussed the outright sale of district sites vs. long term leases.

SUBDIVISION CONTROLS FOR INDUSTRY. PLANNING ADVISORY SERVICE INFORMATION REPORT: #162. 1962: American Society of Planning Officials (1313 E. 60th St., Chicago 60637) 7 pp.

Report reviews beginnings of interest and current thinking on the subject of subdivision controls for industrial areas. Examples are drawn from several cities.

SOIL MECHANICS ENGINEERING. William Enkeboll. HANDBOOK ON INDUSTRIAL DEVELOPMENT: Chapter J. no date: American Industrial Development Council (Boston) looseleaf.

A general discussion of the services of a soil mechanics engineer in site selection and development of an industrial site or district. Included is general discussion of the soil investigation process for an industrial facility.

INDUSTRY AS A GOOD NEIGHBOR. Fred W. Goodwin. HANDBOOK ON INDUSTRIAL DEVELOPMENT: Chapter P. (1966). American Industrial Development Council (Boston) looseleaf.

A study prepared as a guide to development of zoning regulations for industrial districts. Included are: general principles of industrial zoning; planning and legal concepts; basic data on performance standards for environmental pollution, employee and property hazards; suggested standards; and administrative and enforcement procedures.

INDUSTRIAL WATER SUPPLY. Truman H. Safford. HANDBOOK ON INDUSTRIAL DEVELOPMENT: Chapter K. no date: American Industrial Development Council (Boston) looseleaf.

A general discussion explaining the fundamentals of supplying adequate water to an industrial facility.

INDUSTRIAL PARK PROTECTIVE COVENANTS. Roger K. Sund. AIDC JOURNAL: 2:1 (1/19/67) pp. 5-23. (Thesis for Industrial Development Institute, University of Oklahoma).

Discussion of survey of 10 industrial districts in Georgia as to provisions of protective covenants made part of sale and lease agreements with district occupants. Appendix contains text of protective covenants of the Macon Airport Industrial Park.

BASIC CRITERIA FOR RAILROAD DEVELOPED INDUSTRIAL DISTRICTS. George R. Wurtele. 1964: Manuscript: 23 pp. (Thesis for Industrial Development Institute, University of Oklahoma).

Reviews background of present land development practices of railroads, and examines land subdivision practices in 3 southern cities. Paper suggests how L & N RR owned land in these 3 cities might be most effectively subdivided to maximum advantage of railroad and occupants.

PLANNING AND DEVELOPMENT

INDUSTRIAL DISTRICTS RESTUDIED, AN ANALYSIS OF CHARACTERISTICS. Robert E. Boley. TECHNICAL BULLETIN: #41. 1961: Urban Land Institute (1200 18th St. N.W., Washington 20006) 77pp. \$5.00.

A survey of 272 industrial districts in U.S. and Canada. Survey emphasises district sponsorship and relationship to location, size

and occupancy characteristics. Study also compares and contrasts site sizes, site coverage and employee densities of manufacturing and non-manufacturing occupants. Appendix contains 4 examples of protective covenants, surveyed districts, supplementary tables and selected bibliography.

INDUSTRIAL DISTRICTS: PRINCIPLES IN PRACTICE. Robert E. Boley. TECHNICAL BULLETIN #44. 1962: Urban Land Institute (1200 18th St., N.W., Washington 20036) 197 pp. \$10.00.

Examines planning and managerial aspects of industrial district development as reflected in the experiences of 29 selected districts in U.S. and Canada. Primarily examines each development on the basis of location and general plan, development policies and controls, design details, and industrial occupants. (ULI)*

PROBLEMS ATTRIBUTED TO INDUSTRIAL PARKS, A SURVEY OF TENANTS. Donald F. Dick. 1968: Manuscript: 31 pp. (Thesis for Industrial Development Institute, University of Oklahoma).

A survey of tenants of planned industrial parks to determine problems or dissatisfactions encountered by manufacturing and distribution tenants in such parks. Discusses solutions to these problems in planning and development of future parks.

Rx FOR SUCCESSFUL INDUSTRIAL PARK DEVELOPMENT. Robert E. Boley. URBAN LAND: 26:6 (6/19/67) pp. 3-11.

A brief but comprehensive guide to the planning and development of an Industrial Park. Guidelines and discussion cover each step of the planning and development process.

THE A B C OF INDUSTRIAL PARK DEVELOPMENT. Paul Douglas. 1961: Rollins College, Practical Politics Center (Winter Park, Fla. 32789) 98 pp.

A practical guidebook to the development and management of an industrial park. Includes financing, zoning and protective covenants, land and building sales and the regional setting.

DESIGN CRITERIA FOR INDUSTRIAL PARKS. 1967: John Kewell and Associates (1901 W. 8th St., Los Angeles 90057) 6 pp.

A brief but comprehensive review of optimum design criteria for a "campus" type of industrial park.

INDUSTRIAL REAL ESTATE. William N. Kinnard, Jr. 1967: Society of Industrial Realtors (1300 Connecticut Ave., N.W., Washington 20036) 615 pp. \$12.50.

A comprehensive textbook and handbook on industrial real estate. Chapters 15 and 16 (pp. 501-570) consider the planning, development, marketing and management of planned industrial districts.

EVALUATION OF SERVICES AND FEATURES OFFERED BY INDUSTRIAL PARKS. 1968: Society of Industrial Realtors (1300 Connecticut Ave., N.W. Washington 20036) 7 pp.

*(ULI) - Annotations so marked are provided by the Urban Land Institute, and used with permission.

A report of a brief survey conducted by SIR, evaluating the services, features and amenities offered by industrial districts throughout the country. Respondents included: broker members of the society; representatives of state and local development agencies, and railroad and utilities; chambers of commerce and developers.

DEVELOPMENT OF LOCAL INDUSTRIAL DISTRICTS. Marvin R. Springer. AID: (Jan. 17, 1962) enclosure. 9 pp. American Industrial Development Council (Boston). (Speech: Area Development Seminar, April 1961 at Dallas, Texas).

Discussion of the planned industrial district and major considerations involved in selection of site and subsequent development. Examples from the Dallas area.

DEVELOPING A PLANNED INDUSTRIAL DISTRICT. Everett Tucker, Jr. AIDC JOURNAL 2:4 (Oct. 1967) pp. 17-29.

A general guide to the development of a planned industrial district, written from the experience of the Industrial Development Co., of Little Rock. Discussed are: site selection; land acquisition; physical planning and development, protective lease and sale covenants.

THE COMMUNITY BUILDERS HANDBOOK. 1968: Urban Land Institute (1200 18th St., N.W., Washington 20036) 526 pp. \$20.00.

A handbook and reference manual for the planned residential communities, shopping centers, and industrial districts. Sect. 4. (pp. 449-467) is devoted to industrial districts.

INDUSTRIAL DISTRICTS: THEIR PLANNING AND DEVELOPMENT. George I. Whitlatch. SPECIAL REPORT: #1. 1963: Georgia Institution of Technology, Industrial Development Division (Atlanta 30309) 33 pp. (Prepared for Georgia State Chamber of Commerce, Industrial Development Council).

A comprehensive guide to the planning and development of an industrial district, with recommendations for minimum standards for each detail of design of the physical plan for the district. Included is discussion of zoning and protective covenants to preserve the character of the district.

PLANNING AND DEVELOPMENT - INTERNATIONAL

INDUSTRIAL ESTATES: TOOL FOR INDUSTRIALIZATION. William Bredo. 1960: Free Press of Glencoe (Chicago) 240 pp.

A comprehensive examination of industrial estates--what they are; where and how they have been developed; their characteristics in different countries; major elements of planning, development control and financing; and an evaluation of the economic effects of such developments on the community and the nation in which they are located. Appendix contains 22 case descriptions of industrial estates from around the world as well as examples of restrictive covenants and lease agreements. (ULI)*

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ESTABLISHMENT OF INDUSTRIAL ESTATES IN UNDERDEVELOPED COUNTRIES. 1961: United Nations; Industrial Development Division (Economic and Social Affairs Dept., New York 10017) 50 pp. \$1.00.

Discusses objectives and policies of industrial district developments in developed and underdeveloped countries. Also, the role of industrial estates in industrialization policies and in promoting small scale industry.

INDUSTRIAL ESTATES: POLICIES, PLANS AND PROGRESS: A COMPARATIVE ANALYSIS OF INTERNATIONAL EXPERIENCE. 1966: United Nations; Economic and Social Affairs Dept., New York 10017. 59 pp. \$1.00.

Study analyses information on policies, plans and progress in the field of industrial estate development in different countries, with a view to developing some guidelines for the establishment of industrial estates in developing countries.

THE PHYSICAL PLANNING OF INDUSTRIAL ESTATES. 1962: United Nations, Economic and Social Affairs Dept. (New York) 54 pp. 75¢.

A general guide to the principles of physical planning of industrial parks in both developed and developing foreign countries. Examples are drawn from around the world. (ULI)*

SPECIAL TYPES OF INDUSTRIAL DISTRICTS

AIRPORT PARKS

INDUSTRIAL AIR PARK: METHODS OF DEVELOPMENT. George R. Bennett. 1965: Manuscript: 28 pp. (Thesis for Industrial Development Institute, Univ. of Oklahoma).

Case history of development of North Central Industrial Air Park, Lincoln, R.I. Appendix includes deed restrictions and development standards of the district.

CONVERTING A MILITARY BASE TO INDUSTRIAL USE. James B. Coffey, Jr. 1965: Manuscript: 20 pp. (Thesis for Industrial Development Institute, Univ. of Oklahoma).

Case history of the conversion of the Shark military base in Presque Isle, Me., to the Skyway Industrial Park.

AIRPORT INDUSTRIAL PARKS: WHO SHOULD DEVELOP THEM? Leigh Fisher. URBAN LAND: 25:2 (2/19/66) pp. 3-6. (Speech: Conference, Airport Operators' Council, Tampa 10-65).

A discussion of industrial development at airports and especially the problem of industrial development on publicly owned land, relying on tenant financing of leasehold improvements.

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PLANNING THE AIRPORT INDUSTRIAL PARK. ADVISORY CIRCULAR: #AC 150/5070-3. 1965: U.S. Federal Aviation Agency. (Distribution Sect., HQ 438, Washington 20553) 30 pp. free.

Reviews the essentials of planning, organizational control and operation of an airport industrial park, with discussion and layouts of selected examples.

FOREIGN TRADE ZONES

THE POTENTIAL FOR MANUFACTURING IN UNITED STATES FOREIGN TRADE ZONES.

James F. Garvin. 1967: Manuscript: 25 pp. (Thesis for Industrial Development Institute, Univ. of Oklahoma).

Paper briefly reviews the background and present operations of foreign trade zones in the U.S. and discusses the feasibility of large scale manufacturing and assembly in such zones, for either import or export purposes.

LAWS, REGULATIONS AND OTHER INFORMATION RELATING TO FOREIGN TRADE ZONES

IN THE UNITED STATES. 1966: U.S. Foreign Trade Zones Boulevard.

(Commerce Dept., Washington 20230) 80 pp. 35¢ from U.S. Government Printing Office (Washington 20402). #FTZ 1.5 76/966

A basic reference on the utilization, operation and administration of foreign trade zones, containing explanatory notes, appropriate laws and regulations, and examples of advantageous zone operations.

OFFICE PARKS

COMMUNITY BUILDERS HANDBOOK. 1968: Urban Land Institute (1200 18th St., N.W., Washington 20036) 526 pp. \$20.00.

A handbook and reference manual for planning and development of planned residential communities, shopping centers and industrial districts. Pages 241-245 briefly discuss office parks.

RESEARCH PARKS

THE CHANGING RESEARCH PARKS. Theodore B. Browne. INDUSTRIAL RESEARCH: 8:5 (5/19/66) p. 41+.

Presentation and commentary on a survey of over 200 industrial research labs as to desired conveniences, services and university privileges desired by tenants of university research parks. Also discussion of desirable features and site possibilities at other than university campuses.

HOW SUCCESSFUL ARE SCIENCE PARKS? Victor Danilov. INDUSTRIAL RESEARCH: 9:5 (5/19/67) pp. 76-91. Reprint: AID/PN: #567 (10/67). American Industrial Development Council (Boston).

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the transparency and accountability of the organization. The text also mentions the need for regular audits to ensure that the records are up-to-date and correct.

2. The second part of the document outlines the procedures for handling financial data. It describes the steps involved in collecting, processing, and analyzing financial information. The text also discusses the importance of maintaining the confidentiality of financial data and the need for strict security measures to protect it from unauthorized access.

3. The third part of the document focuses on the management of human resources. It discusses the various aspects of human resource management, including recruitment, training, and performance evaluation. The text also mentions the importance of maintaining a positive work environment and the need for effective communication between management and employees.

4. The fourth part of the document deals with the management of physical assets. It discusses the various types of physical assets, such as equipment, furniture, and vehicles, and the procedures for their acquisition, maintenance, and disposal. The text also mentions the importance of maintaining accurate records of physical assets and the need for regular inspections to ensure their proper condition.

5. The fifth part of the document discusses the management of information resources. It describes the various types of information resources, such as books, journals, and electronic databases, and the procedures for their acquisition, organization, and dissemination. The text also mentions the importance of maintaining accurate records of information resources and the need for regular updates to ensure their relevance and accuracy.

6. The sixth part of the document focuses on the management of the organization's reputation. It discusses the various factors that can affect an organization's reputation, such as its financial performance, its social responsibility, and its environmental impact. The text also mentions the importance of maintaining a positive reputation and the need for effective communication and public relations strategies to manage it.

A distinction is made between "research parks" and "science parks." Successful parks and not-so-successful parks are examined, concluding that there is no formula for success, but that there is agreement among developers that science parks "have a better chance of succeeding."

WHAT MAKES A DESIRABLE SCIENCE SITE? Victor Danilov. INDUSTRIAL RESEARCH: 8:5 (5/19/66) p. 35.

— Presentation of results of 4 surveys of persons responsible for site selection of research sites; as to the "important" and "most important" factors of a good site. Surveyed were: presidents of 500 largest corporations, research directors, heads of science-oriented facilities in research parks and an opinion poll in March issue of the magazine.

A RESEARCH PARK DOES NOT LIVE BY RESEARCH ALONE. R. John Griefen. URBAN LAND: 24:3 (3/19/65) pp. 3-7.

— A brief discussion of reasons for failure of the typical "purely research" research park, and review of the troubled history of the now successful Technology Square project in Cambridge, Mass.

THE SCIENTIFIC COMPLEX --PROCEED WITH CAUTION. James F. Mahar & Dean C. Coddington. HARVARD BUSINESS REVIEW: 43:1 (Jan.-Feb. 1965) pp. 140-151. Reprint: Harvard Business Review: 1965. Reprint Service (Soldiers Field (Boston 02163) 12 pp. \$1.00.

Article is concerned with helping communities to determine whether a scientific complex should be established and how the town should go about it.

THE SCIENTIFIC COMPLEX -- CHALLENGE TO COLORADO. James F. Mahar, and others. 1964: University of Denver; Denver Research Institute (Denver 80210) 22 pp. (Prepared for Public Service Co., of Colorado).

Discusses the "scientific complex" as a development opportunity for Colorado: (1) nature of a "scientific complex" (2) where Colorado stands today and (3) what Colorado can do to develop a scientific complex. Brief bibliography appended.

* * *

APPENDIX

The following list of titles are Technical Assistance Project Reports written under contract to the Economic Development Administration (U.S. Commerce Department) on behalf of various local communities and areas. Although these reports were written with a specific site, community, or area in mind, their general information and conclusions can be helpful to other communities as well.

The publications selected are those with titles appearing to indicate that the subject matter of the report includes the planning and development of one or more industrial park. Only a small number of these reports have been examined by the AIDC Library.

1. The first part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

2. The second part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

3. The third part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

4. The fourth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

5. The fifth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

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7. The seventh part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

8. The eighth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

9. The ninth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

10. The tenth part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction between a radical and a molecule.

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Reports may be purchased in full-sized reproduction at \$3.00 per study, or in microfiche (a form of microfilm) at 65¢ per study. Payment should be enclosed with each order.

These titles have been culled from the listings in ECONOMIC DEVELOPMENT (a monthly publication of EDA) beginning with the August, 1966 issue.

<u>TITLE</u>	<u>STATE</u>	<u>ORDER NO.</u>
Master development plan, New Bedford Industrial Park	MA	PB-169 742
A feasibility study for an industrial park in Mountain View, Missouri	MO	PB-169 764
Feasibility study for an industrial park development and an adjunct general aviation airport in the Bristol-Plymouth Labor Market Area in the State of Connecticut	CT	PB-169 773
Economic and engineering feasibility study, Keyser-Mineral County Industrial Park, Keyser, West Virginia	WV	PB-170 008
Employment opportunities as related to Kanawha Airport expansion and industrial park development	WV	PB-170 096
A survey of industrial park sites in the Greater Pottsville Area, Schuylkill County, Pennsylvania	PA	PB-170 317
Feasibility study and master plan for a 160-acre tract in Washington, Missouri	MO	PB-170 218

<u>TITLE</u>	<u>STATE</u>	<u>ORDER NO.</u>
Economic and engineering feasibility study of Industrial-commercial-residential-recreational complex at Kingman Municipal Airport, Mohave County, Arizona	AZ	PB-17C 313
Economic and engineering feasibility study -- Twin Lakes Industrial District -- Mountain Home, Arkansas	AR	PB-173 838
Proposed airport industrial park -- San Bernardino, California	CA	PB-173 840
Feasibility study of proposed Keyser Valley Industrial Park	PA	PB-174 060
Industrial development study of the Schenectady County Airport, the adjacent Flight Test Center and the former Naval Supply Depot, Scotia, New York	NY	PB-174 261
Master Plan, Harriman Industrial Park, Harriman, Tennessee	TN	PB-174 264
Industrial site survey check-list, Rockwood Industrial Park, Rockwood, Tennessee	TN	PB-174 265
Industrial site survey check-list, Harriman Industrial Park, Harriman, Tennessee	TN	PB-174 266
Master Plan, Roane Industrial Valley, Roane County, Tennessee	TN	PB-174 267
Industrial site survey check-list, Roane Industrial Valley, Roane County, Tennessee	TN	PB-174 268
Master development plans for industrial parks located in Roane County, Tennessee	TN	PB-174 269
Master Plan, Rockwood Industrial Park, Rockwood, Tennessee	TN	PB-174 270
Recommendations for financing utilization and promotion of industrial parks located in Roane County, Tennessee	TN	PB-174 271
Marianna Airport Industrial Park development plan	FL	PB-174 625

<u>TITLE</u>	<u>STATE</u>	<u>ORDER NO.</u>
Feasibility study of an industrial park in Winslow Township, Camden County, New Jersey	NJ	PB-174 622
Lost Creek Industrial District, Lost Creek, West Virginia	WV	PB-174 664
Economic and engineering feasibility study, Fort Pierce and St. Lucie County Industrial Park sites, ---St. Lucie County, Florida	FL	PB-174 704
Master development plan, Plymouth Industrial Park -- Plymouth, Massachusetts	MA	PB-176 088
Master developmentnplan, Lord Timothy Dexter Industrial Green, --- Newburyport, Massachusetts	MA	PB-176 897
Study to investigate feasibility and method of providing rail facilities to an industrial park, Franklin County, Ozark, Arkansas	AR	PB-176 994
Feasibility study of an industrial park on the San Carlos Apache Indian Reservation	AZ	PB-177 408

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